



REMEDIATION WORK PLAN COMPLETENESS CHECKLIST

State Form 53413 (9-07)
INDIANA DEPARTMENT OF ENVIRONMENTAL

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF LAND QUALITY
VOLUNTARY REMEDIATION SECTION
100 N. Senate Avenue
Indianapolis, IN 46204-2251

INSTRUCTIONS This checklist shall be completed and returned for all remediation work plan (RWP) submittals required under 329 IAC 10-25-5-7. When completed, please return this form and support documents to the address given in the box above.

The RWP provides the basis for IDEM to evaluate the proposed remedy for each VRP site. All of the following information is required to evaluate the selected remedy's effectiveness and to demonstrate that it is the most effective remedy for the site. The remediation work plan must provide a complete description of the past operations, the site investigation and the selected remedy for the site.

I. INTRODUCTION

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Sources of contamination 1. Site name, address, and telephone 2. Current owner and contact information 3. Historical summary of site ownership 4. Type of facility, past and present operations 5. Site contact responsible for VRP process 6. Overview of initial discovery of contamination, spill history, & previous investigations conducted at the site		
B. Supporting Documents 1. Discussion of relevant previous reports 2. Data and documentation regarding site		
C. Remedial Action Objectives 1. Remediation and cleanup objectives for all affected media, contaminants, and exposure pathways 2. Work items planned for remediation		

II. INVESTIGATION ACTIVITIES

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Summary of Information Used to Select Remedy 1. Baseline assessment and literature search a. Geologic and hydrogeologic summary b. Physical and political geo information 2. Extent of subsurface work, including: a. Copies of boring logs and monitoring well construction logs b. Boring and well location maps c. Field screening results for soils d. Sample location map		
B. Summary of Site Investigation 1. Identification of all contaminants a. Chemical and physical properties b. Contaminant toxicological data c. Potential effects of residual contamination 2. Summary of site-specific Geology & Hydrogeology 3. Discussion of Sources of Contamination 4. Summary and Map of Extent of Contamination a. Impacted environmental media, such as soil, sediment, groundwater, surface water, and air b. Concentrations of contaminants c. Concentration trends		

Report/Plan Element	Present (Y,N, or NA)	Location in Document
C. Summary of Risks Associated with Site <ol style="list-style-type: none"> <li>1. Human, ecological, and environmental risks for each contaminant & impacted media, including discussion of long and short-term risks, environmentally sensitive areas, and endangered species <li>2. Impact of current and future land-use issues, if applicable, including need for environmental notice & deed restrictions 		
D. Background Concentration Assessment <ol style="list-style-type: none"> <li>1. Summary of naturally occurring site contaminants <li>2. Background data in tabular format & background sampling location map <li>3. Statistical comparison of background concentrations to concentrations in potentially contaminated media <li>4. Reliability and applicability of background data 		
E. Additional Field Investigation Requirements <ol style="list-style-type: none"> <li>1. Additional investigations required to effectively complete the design or the installation of the selected remedial method <li>2. Reasons for additional investigation <li>3. Description of additional work to be completed 		

VAPOR INTRUSION

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Discussion of ground water results compared with the Appendix VIII Tables in the IDEM Draft Vapor Intrusion Pilot Program Guidance.		
B. Description of further investigation required under Draft Vapor Intrusion Pilot Program Guidance.		

TOTAL PETROLEUM HYDROCARBONS

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Discussion of Total Petroleum Hydrocarbons results compared with the Chapter 8 in the IDEM RISC Technical Resources Guidance Document.		
B. Description of further actions under Chapter 8 if needed.		

III. REMEDIATION PLAN

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Evaluation of Remedial Alternatives 1. The remedial alternatives evaluated must be identified, and the rationale for their selection must be provided. In addition, the remediation work plan should describe parameters evaluated for each of the selected alternatives. The parameters should include, but not necessarily be limited to, the following:		
a. Extent of remediation effort		
b. Technical feasibility to address physical and chemical characteristics of media		
c. Projected contamination removal & treatment rates		
d. Protectiveness of human health		
e. Cleanup criteria		
f. Ability of each alternative to achieve cleanup criteria		
g. Community acceptance		
h. Anticipated volume of contaminated materials to be treated		
i. Ease of technology application or implementation		
j. Dimensions of major technologies & space limitations		
k. Process parameters		
l. Clean up time frames		
m. Transportation distances		
n. O&M Costs		
o. Any other special considerations		
2. Summarize conclusions for each of the technologies evaluated, and provide reasons each technology would or would not be appropriate		
3. Need for treatability study or pilot test. Describe the treatability study or pilot test and the reasons it is required, and provide the following information:		
a. Proposed study methodology		
b. Clear statement of treatability study or waste characterization objectives		
c. Proposed scale of study (e.g., bench, pilot, etc.)		
d. Data requirements and evaluation		
e. Pilot plant startup and O&M		
f. Schedule for pilot study		
g. Remedial technologies to be tested & equipment required		
h. Treatability assessment and waste characterization		
i. Proposed disposal arrangements for wastes caused during remediation, plus approvals & necessary documentation		
j. Installation and startup procedures, including:		
- Data requirements and analytical methods		
- Pilot Plant O&M requirements		
- Data analysis & interpretation of results to be used		
- Full-scale technology application requirements and notation of limitations & optimum operating conditions		

Report/Plan Element	Present (Y,N, or NA)	Location in Document
<p>B. Selected Remediation Technology – If more than one remedial alternative will be used to address different on-site areas, the remediation work plan must describe how the remediation system, as a whole, will work. A flow diagram, conceptual sketch, or other approach should be used to illustrate the components of the remediation system. Major equipment, such as pumps, air strippers, and in-situ treatment equipment, must be indicated. The work plan should include a site map showing areas to be remediated and proposed locations of major equipment.</p> <ol style="list-style-type: none"> 1. Identify which evaluated technology or combination of technologies will be implemented at the site, including the technical, economic and social acceptance rationales for the final selection. 		
2. Identify the need for risk assessment and provide:		
a. Parameters to be addressed		
b. Proposed risk assessment methodologies		
c. Potential exposure pathways		
d. Exposure assumptions		
e. Environmental fate and transport data		
f. Tabulated parameters and resulting cleanup levels		
3. Provide a detailed description of the selected technology and system setup, including the following information:		
a. Technical specifications of all equipment & processes		
b. Proposed locations of all remediation equipment on a scaled site map, including piping runs and electrical wiring where applicable		
c. State or federal permit requirements for the system		
d. Waste disposal approvals needed to implement system		
C. Monitoring and Sampling Plan		
1. Sampling plan details, including:		
a. Sampling and monitoring parameters		
b. Sampling and monitoring frequency		
c. Schedule for submitting results to IDEM for review and evaluation (quarterly progress reporting is minimum requirement)		
Provide data management details, including a discussion of how the monitoring & confirmation sampling data will be documented & reported, & proposed progress reports format		
D. Project Work Schedule		
1. Projected installation and startup		
2. Sampling and monitoring schedule		
3. Contaminant removal & treatment rates, including remediation progress milestones & projected completion dates		
4. O&M Plan, including:		
a. Optimal operating conditions		
b. Necessary O&M tasks, their frequency, replacement schedule & planned O&M replacement events		
c. Proposed inspection schedule		

Report/Plan Element	Present (Y,N, or NA)	Location in Document
d. Potential problems and their remedies		
e. Contingency plan indicating how the applicant plans to respond in the event of a system failure, including the following information:		
- Description of alternate operation procedures to prevent undue hazards if the system fails		
- Notification procedure for system shutdown or failure		
- System modification procedures		
5.0 RISK ASSESSMENT (if applicable, attach to the Remediation Work Plan)		
A. List of parameters to be addressed by Risk Assessment		
B. Description of proposed Risk Assessment methodologies (e.g., types of modeling)		
C. Identification of potential pathways of exposure		
D. Identification of exposure assumptions		
E. Environmental Fate and Transport data development procedures		
F. Summary table listing parameters and calculated cleanup levels		

IV. REFERENCES

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. References used to prepare remediation work plan should be cited or listed, including author, full title, publisher, company, date, etc.		

V. APPENDICIES

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. A QAPP is required for the remediation work plan. The QAPP should contain all elements discussed in Chapters 3 and 4 of the RISC Technical Guide. If a QAPP was submitted as part of the investigation report, it need not be re-submitted.		
B. A site Health and Safety Plan is required.		

VI. ENVIRONMENTAL RESTRICTIVE COVENANT

Report/Plan Element	Present (Y,N, or NA)	Location in Document
Text of environmental restrictive covenant		
Table of Last Known Concentrations of COC's and the closure standard		
Site Plan showing areas containing COCs with coordinates		

OTHER VRP REQUIREMENTS

COMMUNITY RELATIONS

MAILING LISTS

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Mailing list of affected residents; interested community groups; and local, state, and national officials (e.g., mayor, local newspaper, county health department, representatives, and senators).		
B. Name and address of local library that will be the repository for the Remedial Work Plan during the public notice period.		

PUBLIC MEETINGS

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Discussion of plans to hold public informational meetings about the proposed remediation process.		
B. Format of meetings.		
C. Proposed public meeting schedule and notification procedures.		

INFORMATION BULLETINS

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Discussion of plans to prepare and distribute information bulletins regarding the remediation system.		
B. Description of the format and types of information included in the bulletins.		

MEDIA USE

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Description of the types of media that will be used to inform the general public (newspaper, radio, etc.).		
B. Description of the type of information that will be released to the media.		

COMPLETION OF REMEDIAL ACTION

COMPLETION REPORT

Report/Plan Element	Present (Y,N, or NA)	Location in Document
A. Statement that a Completion Report detailing the remediation system and confirmation sampling will be submitted upon completion of the remediation to the cleanup criteria.		